Inverse problems of heat conduction ...

27554 S/170/61/004/010/008/019 B109/B138

There are 2 Soviet references.

ASSOCIATION: Tekhnologicheskiy institut rybnoy promyshlennosti i

khozyaystva, g. Kaliningrad (Technological Institute of the

Fishing Industry and Economy, Kaliningrad)

SUBMITTED: March 25, 1961

Card 9/9

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

VINER, A.M., inzh.; TEMKIN, A.G., kand.tekhn.nauk; FEDOROV, V.N., inzh.

Nomogram for calculating heat transfer in a furnace. Teploenergetika
(MIRA 14:4)

(Furnaces)

(Heat-Transmission)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

S/170/62/005/004/012/016 B104/B108

AUTHOR:

Temkin, A. G.

TITLE:

The temperature field of bodies of complex shape at regular

heat conditions

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 5, no. 4, 1962, 106 - 121

TEXT: General properties of body shape criteria (characteristic numbers), the temperature field near the center of a body, the mean distance between isotherms, the heat conduction equation, and errors found in various publications are discussed in the present survey which is based on publications, issued between 1933 and 1961. N. Ye. Zhukovskiy, A. Y. Lykov, A. S. Ginzburg, D. V. Burdin, V. A. Krasovskiy, G. Ye. Pikus, L. S. Leybenzon, G. P. Buynyachenko, I. A. Perkhomenko, L. V. Kravchuk, G. M. Kondrat'yev are mentioned. There are 43 references: 42 Soviet and 1 non-Soviet.

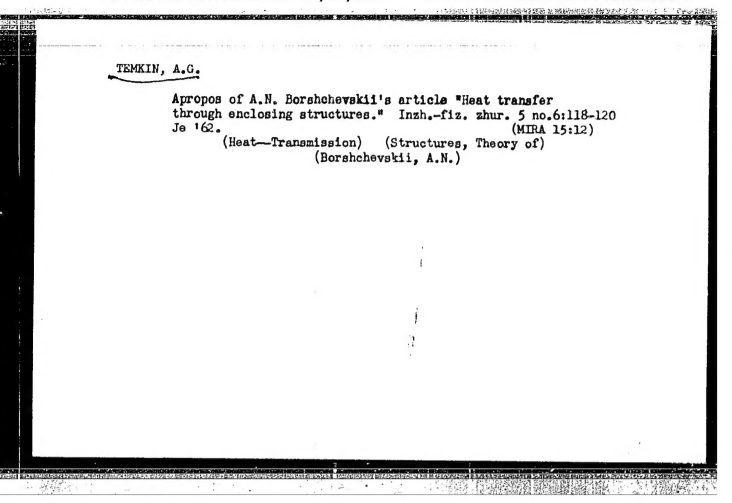
ASSOCIATION:

Tekhnicheskiy institut rybnoy promyshlennosti i khozyaystva, g. Kaliningrad (Technical Institute of Fish Industry and

Fisheries, Kaliningrad)

Card 1/2

100



41316

S/170/62/005/010/009/009 B104/B186

26.5166

AUTHOR:

Temkin, A. G.

TITLE:

Temperature field of a multilayered wall

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 5, no. 10, 1962, 104 - 117

TEXT: If k finite measurement values are available the equation of heat conduction through a multilayered wall is

$$C(r) \frac{\partial t}{\partial \tau} = r^{1-k} \frac{\partial}{\partial r} \left[\lambda(r) r^{k-1} \frac{\partial t}{\partial r} \right]$$
 (1.1)

The specific heat C and the coefficient of heat conduction λ of this wall depend considerably on the coordinates and are piece-wise continuous functions.

 $\frac{\partial t}{\partial F} = \frac{1}{C(N)N^{k-1}} \frac{\partial}{\partial N} \left[\Lambda(N)N^{k-1} \frac{\partial t}{\partial N} \right]$ (1)

is obtained from (1) by introducing the dimensionless coordinate $N = r/r_e$, the Fourier number $F = q_0 \tau/r_e^2$, the dimensionless thermal conductivity

Card 1/4

S/170/62/005/010/009/009 B104/B186

Temperature field of a multilayered...

 $\Lambda(N) = \lambda(r)/\lambda_0$ and the dimensionless specific heat $C(N) = C(r)a_0\lambda_0$. $t(N_1,F) = t_1(F), \Lambda(N_2)\frac{\partial t(N,E)}{\partial N} = q(F)$ are the mixed boundary conditions. The solution is obtained as a series

 $t(N, F) = t_1(F) 1 + t_2'(F) \nabla^{-2} 1 + \dots + t_1^{(n)}(F) \nabla^{-2n} 1 + \dots + q(F) \alpha(N) + q'(F) \nabla^{-2} \alpha + \dots + q_{(F)}^{(n)} \nabla^{-2n} \alpha + \dots$ (2.4)

arranged with respect to the derivatives of the quantities to be measured and the radial quasipolynomials of the problem. The function (2.4) describes the temperature field at sufficiently long time values for the initial temperature distribution no longer to influence the heat conduction. The Fourier integral makes it possible to construct the field of the aftereffect of this problem. It can be shown that this field gradually vanishes and that at the initial moment a temperature distribution appears contradicting the initial value of the function (2.4). If the temperatures on the surfaces N_1 and N_2 are known functions of time, then the field of the action can be represented as the sum of the two series: Card 2/4

Temperature field of a multilayered ...

S/170/62/005/010/009/009 B104/B186

$$t(N, F) = \sum_{n=0}^{\infty} t_1^{(n)}(F) P_n(N, N_1) + t_2^{(n)}(F) P_n(N, N_2),$$
(3.3)

The series are arranged accordingly with respect to the derivatives of the temperatures to be measured and with respect to the radial quasipolynomials of the problem. The convective heat exchange with media at variable temperatures is studied with the aid of the boundary conditions

$$[t_i(F) - t(N_i, F)] B_i = -\Lambda(N_i) \frac{\partial t(N_i, F)}{\partial N}$$
(4.1)

$$[t(N_{\epsilon}, F) - t_{\epsilon}(F)] B_{\epsilon} = -\Lambda(N_{\epsilon}) \frac{\partial}{\partial N} t(N_{\epsilon}, F)$$

(4.2)

of the third kind. For the field of action

$$t(N, F) = t_t(F) P_0(N, N_t) + t_t(F) P_1(N, N_t) + \dots + t_s^{(n)}(F) P_n(N, N_t) + \dots + t_s(F) P_0(N, N_s) + t_s'(F) P_1(N, N_s) + \dots + t_s^{(n)}(F) P_n(N, N_s) + \dots + t_s^{(n)}(F) P_n(N,$$

is obtained in a similar way. This series is arranged with respect to the Card 3/4

Temperature field of a multilayered ...

5/170/62/005/010/009/009 B104/B186

derivatives of the temperatures of the inner and outer medium. If the temperature on the inner surface is kept constant, and if the temperature on the outer surface varies periodically, then

$$t(N, F) = t_i P_0(N, N_i) +$$

 $+ \ell_0 [P_0(N, N_e) - \omega^2 P_2(N, N_e) + \omega^4 P_4(N, N_e) - ...] \cos \omega F +$

+ t_0 [$-\omega P_1(N, N_e) + \omega^3 P_3(N, N_e) - \omega^5 P_5(N, N_e) + ...$] $\sin \omega F$, (5.20)

is valid for the field of action.

ASSOCIATION: Tekhnicheskiy institut rybnoy promyshlennosti i khozyaystva,

g. Kaliningrad (Technical Institute of the Fish Industry and Fisheries, Kaliningrad)

SUBMITTED. July 23, 1962

Card 4/4

TEMKIN, A.G.

Phenomenological equation of transfer processes. Dokl. AN BSSR 7 no.2:92-94 F 163. (MIRA 16:7)

1. Tekhnicheskiy institut rybnoy promyshlennosti i khozyayatva, Kaliningrad. Predstavleno akdemikom AN RSSR A.V. Lykovym.

(Heat—Transmission) (Mass transfer)

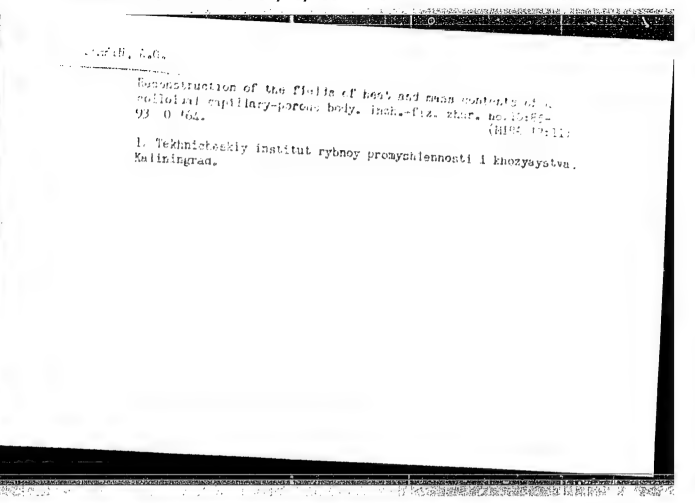
TEMKIN, A.G.

Solution of a Schrodinger type equation. Dokl. AN BSSR 7 no.4:240-243 Ap 163. (MIRA 16:11)

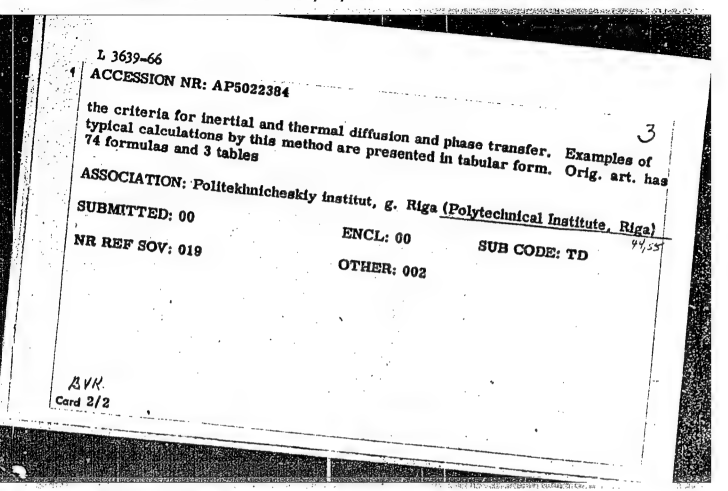
1. Energeticheskiy institut AN BSSR. Predstavleno akademikom AN BSSR A_{ν} V. Lykovym.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

Useful book on refrigerating engineering. Khol, tekh. 40 no.6: 54-55 N-D '63. (MIRA 17:4)



EdT(1)/EPF(c)/ETC/EPF(n)-2/EXQ(m) UR/0170/65/009/003/0305/0317 L 3639-66 536.75÷536.24 ACCESSION NR: AP5022384 TITLE: Determination of the parameters of internal heat and mass transfer using AUTHOR: Temkin, A. G. 44,55 the characteristic functions of the thermodynamics of irreversible processes SOURCE: Inzhenerno-fizicheskiy zhurnal, v. 9, no. 3, 1965, 305-317 TOPIC TAGS: heat transfer mass transfer, thermodynamics, irreversible process, mathematic matrix, thermal diffusion ABSTRACT: The article presents a theoretical development starting with the determination of the parameters of internal transfer first with multiple point changes in temperature and then with two point changes in temperature. The methods of matrix mathematics are applied to a determination of transfer criteria using a local measurement of the moisture content. It is demonstrated that, starting from any given set of experimentally determined parameters, the rest can be determined by use of the characteristic thermodynamic functions of irreversible processes. This includes the coefficients of thermal diffusivity and



Russia (1923) Manual on planning prestressed reinforced concrete structures (1-148-52)

TA444.R8

1. Concrete, Prestressed. I. Temkin, A. I., ed. II. Moscow. TSentral'nga amounto-

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

immin, a. i., ed.

Manual on planning prestressed reinforced concrete structures (I-148-52)
MSPTI

Razrabotana TSentr. nauchno-issledovateliskim in-tom promyshl. sooruzhenii. Utverzhdena 10 okt. 1952 g. Moskva, Gos. izd-vo lit-ry po stroitelistvu i arkhitekture, 1953. 81 p. (54-33025)

TA444.R8

1. Concrete, Prestressed. II. Moscow. TSentral'nyi nauchno-isaledovatel'skii institut promyshlennykh sooruzhenii.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

NEVYAZHSKIY, I,Kh; DRABKIN, V.F.; TRUBETSKOY, V.F.; TEMKIN, A.S.

Use of ferrite-core inductance in the high-frequency nower stage circuit of the proton synchrotron. Radiotekh.i elektron.i nc.7:954-964 J. 156.

(Synchrotron)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

h0748

5/120/62/000/004/016/047 E192/E382

24.6730

AUTHORS: Lebedev-Krasin, Yu.M., Gutner, B.M., Pisarevskiy, V.Ye., Temkin, A.S., Barabash, L.Z., Kuryshev, V.S. and Moiseyev, A.I.

TITLE: The accelerating elements of the proton synchrotron and the system of their high-frequency feed

PERIODICAL: Pribory i tekhnika eksperimenta Jão. 4, 1962,

TEXT: The description, principal characteristics and the results of the control of the h.f. accelerating system of the 7 GeV proton cyclotron are reported. The accelerating elements are in the form of drift tubes situated in 11 compensating. magnets. Each of the 11 electrodes is fed from a separate system of high-frequency amplifiers consisting of a 7-stage wideband amplifier and an automatically-tuned resonance output amplifier. The inductances of the resonant circuit in the output stages are in the form of coils fitted with ferrite cores. The amplitude of the high-frequency field of each accelerating electrode is 2.5 kV ± 10% over the frequency range of Card 1/2

The accelerating elements

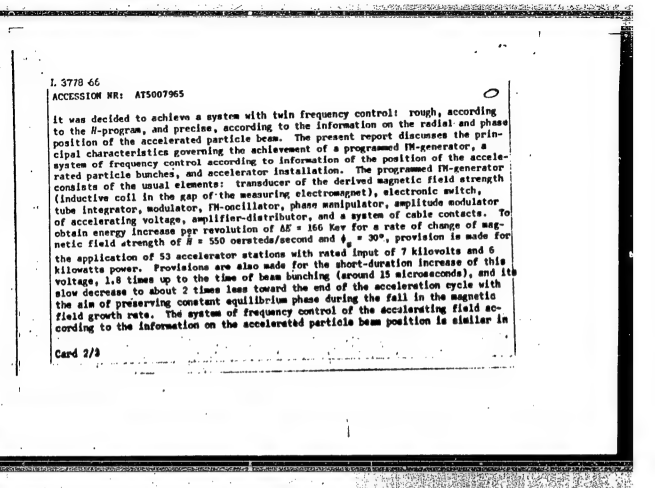
5/120/62/000/004/016/047 E192/E382

0.65 - 8.5 Mc/s. The phase-shift between the output voltages of any two channels is less than 30°. The overall power used by the supply system is 400 kVA. By using tuned amplifiers in the output stages the power consumption was reduced by about 30 times, as compared with a non-tuned amplifier. SUBMITTED:

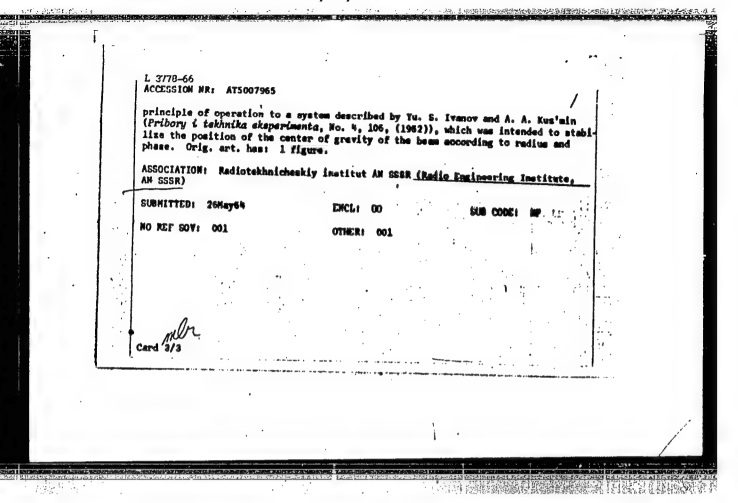
March 29, 1962

Card 2/2

EWI(m)/EWA(m)-2 IJP(s) GS I 3778-66 EWI(m)/EWA(m ACCESSION MR: AT5007965 S/0000/64/000/000/0932/0936 AUTHOR: Vodop'yanov, F. A.; Zhukovskiy, L. S.; Zalmanzon, V. B.; Ivanov, Yu. S. Izergina, Ye. V.; Kuz'min, A. A.; Prokop'yev, A. I.; Temkin, A. S.; Rubchinskiy, S. H. TITLE: System for the generation of the accelerating field of a 70-Gev proton synchrotron 19 SOURCE: International Conference on High Energy Accelerators. Dubna, 1963. Trudy. Moscow, Atomizdat, 1964, 932-936 TOPIC TAGS: high energy accelerator, synchrotron, particle beam, magnetic field ABSTRACT: After the development of a high-precision system of frequency control of the accelerating field of the proton 50-60 Gev synchrotron with critical energy the accelerating field of the proton 50-50 Gev synchrotron with critical energy compensation (Mints, A. L., et al., Proc. International Conference on High Energy Accelerators and Instruments, CERN 1959), it was decided to achieve an alternative accelerator with transition through the critical energy, which makes it possible to increase the energy to 70 Gev. In this modification of the accelerator serious difficulties are encountered with the realization of a system for generating an accelerating field with frequency control only according to the M-program. Therefore, Card 1/3



な事態等で



NESTEROV, S.N.; VALETOV, V.V., inshener, redaktor; TEMKIN, A.V., redaktor; GENICH, V.A., kandidat tekhnicheskikh nauk, retsensent; UVAROVA, A.F., tekhnicheskiy redaktor.

[Establishing norms for use of materials in machine building plants; method of determining consumption rates of basic and subsidiary materials for plants engaged in mass and large-scale production] Normirovanie raskhoda materialov na mashinostroitel'nykh zavodakh; metodika opredeleniia norm raskhoda osnovnykh i vspomogatel'nykh materialov na zavodakh massovogo i krupnoseriinogo proizvodstva. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1955. 187 p. [Microfilm] (MLRA 8:12)

TEMKIN, A.V.

BARANOV, A.I., kandidat tekhnicheskikh nauk; KUZ'MIN, V.V., inzhener; GOKUN, V.B., kandidat tekhnicheskikh nauk, retsenzent; MOVIKOV, K.D., inzhener, retsenzent; TKACHENKO, V.V., kandidat tekhnicheskikh nauk, redaktor; TEMKIN, A.V., redaktor; UVAHOVA, A.F., tekhnicheskiy redaktor; SOKOLOVA, T.F., vekhnicheskiy redaktor.

[Setting standars and norms in machine building] Standartisatsiia i normalizatsiia v mashinostroenii. Izd.2-oe, perer. i dop. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroitel'noi lit-ry, 1955. 202 p. (Machinery industry) (MLRA 8:11)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

SHEVELEY, M.L.; TIKHONOV, A.S., kandidat tekhnicheskikh nauk dotsent, retsensent; SHAROV, N.V., inzhener, retsenzent; PCHELINTSEV, V.A., inzhener, retsensent; TEMKIN, A.V., redaktor; MATVEYEVA, Ye.N., tekhnicheskiy redaktor.

[Fire prevention in machine building] Protivopozharnaia tekhnika v mashinostroenii. Izd.2-0e, perer. i dop. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1955.208 p. (MLRA 9:6) (Factories--Fires and fire prevention)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

ASVAL'DOV, M. Ya.; TEMKIN, A.V., redaktor; UVAROVA, A.F., tekhnicheskiy redaktor

[Complex improvement in the operation of metal cutting machines]
Kompleksnoe uluchshenie ispol'zovaniia metalloreshushchikh stankov.
Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1955.
229 p. (MLRA 9:2)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

ZUBOK, V.N., inzhener, redaktor; UMNYAGIN, M.G., inzhener, redaktor; KASSATSIER, M.S. inzhener, redaktor; SHIFRIM, S.M., redaktor; TEMKIM, A.V., redaktor; TIKHOMOV, A. Ya., teknicheskiy redaktor.

Experience in introducing advanced technology in factories engaged in heavy machine building Opyt vnedreniia peredovoi tekhnologii na zavodakh tiashelogo mashinostroeniia. Noškva, Ges.nauchnetekhn.izd-vo mashinostreit.lit-ry, 1955.306 p. (MERA 9:4)

1.Moscpw. Vsesoiusnyy proyektno-tekhnologicheskiy institut.
(Machinery--Construction)

IVANOV, Nikolay Filippovich; GORENSHTEYN, B.I., retscheent; EYKHENVAL'D, A.V., kandidat ekonomicheskikh nauk, dotsent, redsktor; TEKKH. A.V., redsktor izdatel'stvs; POPOVA, S.M., tekhnicheskiy redsktor

[Operational planning; planning machine inspection every ten days at machine building plants producing in lots] Operativnoe planiro-vanie; podekadnoe, mashinokomplektnoe planirovanie na mashinostroitel'nykh zavodakh seriinogo proizvodstva. Moskva, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1956. 105 p. (MLRA 10:3) (Machinery industry)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

GANSHTAK, V.I.; BOGINSKIY, I.W., inchener, redaktor; TEMKIN, A.V., redaktor; UVAROVA, A.F., tekhnicheskiy redaktor.

[Cost of preduction in machine-building] Sebesteimost' produktsii v mashinestreenii. Isd. 2-ee, perer. i dep. Meskva, Ges.mauchne-tekhn. isd-vo mashinestreitel'noi lit-ry, 1956. 153 p. (MRA 9:6) (Machinery industry-Costs)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

THE TAXABLE PROPERTY OF THE PR

1.不进主任"总征和学型国际等的企会有如果的学标题(1.52)对1919年8月的40日基础设计

IVANOV, Nikolay Vasil'yevich; MALYUTIN, Nikolay Kuz'mich; FLEYSHMAN, Abram L'vovich; BURSHTEYN, I.I., retsenzent; LOBODIN, P.V., retsenzent; MOROZOV, A.H., retsenzent; LYUBOVICH, Yu.O., kandidat ekonomicheskikh nauk, redaktor; TYMKIN, A.V., tedaktor izdatel'stva; UVAROVA, A.F., tekhnicheskiy redaktor.

[Supply of materials and equipment in machinery manufacturing] Material'no-tekhnicheskoe snabzhenie v mashinestroenii. Meskva, Ges.nauchnotekhn.izd-vo mashinestroit.lit-ry, 1956, 275 p.

(Machinery industry)

BOCHAROV, Grigoriyevich; YUR'YEV, N.M., laghtwer, retempent;
SHNEYVAS, P.Kh., redaktor; THMKIN, A.V., relaktor; EL'KIND, V.D.,
tekhnicheskiy redaktor

[Evaluating and calculating production in the machinery industry]
Uchet proizvodstva i kal'kulistaiis v machinestreenii. Izd. 2-ce,
perer. Moskva, Gos.nauchno-tekhn.izd-vo machinestroit, lit-ry,
1957. 309 p.

(Machinery industry)

(Mira 10:10)

公司 对应证据的基本也是因为现代的现在形式,是几年代中华的特殊的。

ANDREYEV, Yevgeniy Dmitriyevich; GORENSHTEYN, B.I., retsenzent; KUZNETSOV, B.R., retsenzent; TENKIN, A.V., red.; SALYANSKIY, A.A., red.izd-va; UVAROVA, A.F., tekhn.red.

[Operational and production planning in machinery plants with piece and small-scale production; organization by work schedules]
Operativno-proizvodstvennoe planirovanie na mashinostroitel'nom zavode edinichnogo i melkoseriinogo proizvodstva; rabota po grafiku. Izd. 2., dop. Moskva, Gos. nauchno-tekhn.izd-vo mashino-stroit. lit-ry, 1958. 218 p.

(Machinery industry)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

S/076/60/034/011/012/024

21.6000

also 2209

B004/B064

AUTHOR:

Temkin, A. Ya. (Moscow)

TITLE:

Mechanism of the Radiolysis of Solid Oxalic Acid

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 11,

pp. 2503-2505

TEXT: The purpose of the present paper isto prove that the radiochemical processes in solids take place along tracks. Using the experimental data of Refs. 1,2 the following relation is written: $V(t) = (wv/a)\ln(1+aQt)(2)$. V(t) is the concentration of the radicals; w is the number of tracks per unit volume and unit time; v is the volume of the track; $Q = n(t_0)$ is the

initial condition for the density n of the radicals; and a is the coefficient of recombination. This equation is in good agreement with the data of Ref. 1. Since a long lifetime of the free radicals must be assumed for solid substances, the overlapping of the tracks was studied, and a correction $\chi(t)$ was calculated for equation (2). It is found to increase with t, so that saturation is achieved after a long time of irradiation. Thus,

Card 1/2

86782

Mechanism of the Radiolysis of Solid

S/076/60/034/011/012/024 B004/B064

the radiochemical processes in solid oxalic acid proceed along tracks according to a radical mechanism. This is assumed to hold also for other solid substances which are neither conductors nor semiconductors.

L. S. Polak, N. Ya. Chernyak, Yu. N. Molin, and A. T. Koritskiy are thanked for a discussion. [Abstracter's note: The experimental data on references.] There are 2 Soviet

ASSOCIATION:

Akademiya nauk SSSR. Institut neftekhimicheskogo sinteza (Academy of Sciences USSR, Institute of Petrochemical

SUBMITTED:

February 19, 1959

4

Card 2/2

FILIPPOV, Yevgeniy Mikhaylovich. Prinimali uchastiye: GUBERMAN, SH.A.;

LEYPUNSKAYA, D.I., nauchnyy sotr., red.; BESPALOV, D.F.,

nauchnyy sotr., red.; SREBRODGL'SKTY, D.M., nauchnyy sotr., red.;

SHIMELEVICH, Yu.S., nauchnyy sotr., red.; TEMKIH, A.Ya., red.;

MEDER, V.M., red. izd-va; PRUSAKOVA, T.A., tekhn. red.; MAKUNI,

Ye.V., tekhn. red.

[Applied nuclear geophysics; us. of sources of nuclear radiation in geology and geophysics]Prikladnaia iadernaia geofizika; primenenie istochnikov iadernogo izlucheniia v geologii i geofizike. Pod obshchei red. L.S.Polaka. Moskva, Izd-vo Akad. nauk SSSR, 1962. 579 p. (MIRA 15:12)

1. Chlen-korrespondent Akademiya nauk SSSR (for Filippa). 2. Institut geologii i razrabotki goryuchikh iskopayemykh (for Leypunskaya, Bespalov, Srebrodol'skiy, Shimelevich). 3. Institut neftekhimicheskogo sinteza Akademii nauk SSSR (for Temkin).

(Nuclear geophysics)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

上,一个人,不是一个人,不是一个人,不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们

remain, A. Ya.

USSR/Nuclear Physics - Meson formation

FD 429

Card 1/1

Pub. 147-15/16

Author

: Temkin, A. Ya.

Title

: Conversion of two photons into a T -meson, and the production of -mesons in the Compton effect

Periodical

: Zhur. eksp. 1 teor. fiz. 26, 645-646, May 1954

Abstract

: A letter to the editors. Computes the total cross-section of meson production, and finds it to be very small (10-46 cm²) even at 21-22 A. M. Baldin and V. V. Mikhaylov (ZhETF 20, 1057, 1950); B. Ioffe, A. Rudik and I. Shmushkevich (DAN SSSR 77,403,1951); V. B. Berestetskiy and I. Ya. Pomeranchuk (DAN SSSR 77,803, 1951). Acknowledges the interest of Yu. M. Shirokov in the present work.

Institution

Submitted

: October 15, 1953

IEMKIN, A. YH.

SUBJECT AUTHOR

SHEET ...

USSR / PHYSICS

CARD 1 / 5

PA - 1774

TITLE PERIODICAL TEMKIN, A. VA.

Un the Theory of the Slowing Down of Neutrons.

Zurn. eksp.i teor.fis, 31, fasc. 5, 893-895 (1956)

Issued: 1 / 1957

The integral of collisions between neutrons and the nuclei of the slowing down material can be written down as follows:

$$\sum_{\alpha} \int_{0}^{u} du' \int_{-1}^{1} d\mu' \int_{0}^{2\pi} d\beta' f_{\alpha 0}(u-u') \frac{\lambda(u')}{\lambda_{\alpha}(u')} \delta(\mu_{0} - \gamma_{\alpha}) \Psi(\vec{r}, u', \mu', \beta') = \sum_{\alpha} \hat{K}_{\alpha} \hat{\beta}_{\alpha} \Psi$$

$$\hat{K}_{\alpha} \equiv \int_{0}^{u} du' f_{\alpha 0}(u-u') (\lambda(u')/\lambda_{\alpha}(u')) \int_{-1}^{1} d\mu' K_{\alpha}(\mu,\mu', u-u')$$

$$K_{\alpha} = (1 - \mu^{2} - \mu^{12} - \gamma_{\alpha}^{2} - 2\gamma_{\alpha} \mu_{\alpha})^{-1/2}, \quad \hat{B}_{\alpha} \int_{0}^{2\pi} \delta(\beta^{1} - \bar{\beta}) d\beta^{1}$$

Here Ψ denotes the distribution function of these neutron collisions, α - an index which denotes the individual elements with the nuclear mass M_{α} occurring in the slowing down material, N and β - the spherical angles of the vectors $\omega = \vec{p}/p$, \vec{p} - the momentum of the neutron, \vec{r} - radius vector of the neutron, $u = \ln(2mE_0/p^2)$, E_0 the initial energy of the neutrons, m - the mass of the

 $Z_{urn.eksp.i}$ teor.fis,31,fasc.5,893-895 (1956) CARD 2 / 5

neutron, λ_{α} - the partial length of the free length of path of the neutron in consideration of the elastic collisions with nuclei with the mass M., A - the total length of the free length of path of the neutron in the medium, m - the mass of the neutron. It further applies that:

$$\int_{\alpha} (\mathbf{u}) = \left[(\mathbf{M}_{\alpha} + \mathbf{m}) e^{-\mathbf{u}/2} - (\mathbf{M}_{\alpha} - \mathbf{m}) e^{\mathbf{u}/2} \right] / 2\mathbf{m}$$

$$\mathbf{f}_{\alpha_{0}} (\mathbf{u}) = \left[(\mathbf{M}_{\alpha} + \mathbf{m})^{2} / 4\mathbf{m} \mathbf{M}_{\alpha} \right] e^{-\mathbf{u}} \text{ or } \mathbf{f}_{\alpha_{0}} (\mathbf{u}) = 0 \text{ at } \mathbf{u} \leqslant \mathbf{q}_{\alpha} \text{ or } \mathbf{u} > \mathbf{q}_{\alpha}.$$

$$\mathbf{q}_{\alpha} = 2 \ln \left[(\mathbf{M}_{\alpha} + \mathbf{m}) / (\mathbf{M}_{\alpha} - \mathbf{m}) \right]$$

$$\mu_0 = \omega \omega^1 = \mu \mu^1 + \sqrt{1 - \mu^2} \sqrt{1 - \mu^2} \cos (\beta^1 - \beta)$$

In the onedimensional problem Ψ is independent of β and consequently $\hat{B}_{\alpha}\Psi = \Psi$ It is then easy to develop K, into a series according to LEGENDRE polynomials:

$$K_{\alpha} = \pi \sum_{1=0}^{\infty} (21 + 1) P_{1}(\gamma_{\alpha}) P_{1}(\mu) P_{1}(\mu').$$

Zurn.eksp.i teor.fis, $\underline{j1}$, fesc.5, 893-895 (1956) CaRD 3 / 5 PA - 1774 K_{α} (μ,μ',u) denotes the angular distribution (on the angle $\mathcal D$) in the laboratory system of the neutrons scattered by the nucleus. It is shown that even in the case of the scattering of neutrons by hydrogen nuclei the sum of some (n_0+1) initial terms of the series (which is here denoted by K_{α}^0) plays the main part. The remainder of the series $K_{\alpha} = K_{\alpha} - K_{\alpha}^0$ is written down in form of a finite expression. If all functions of u and μ are considered to be points of the metric space L_2 , the norm of the function $V(u,\mu)$ is defined as follows: $\|V\| = \int_0^u du e^{-u/2} \int_{-1}^1 d\mu V^2(u,\mu), \text{ and if the denotion } \mathcal{E} = \|\widetilde{K}_{\alpha}\|^{1/2}/\|K_{\alpha}^0\|^{1/2}$ is used, the value $\mathcal{E} = 0.33 < 1$ is found for M = m and $n_0 = 1$.

Now n_0 is chosen in such a manner that

1. Instead of the punctiform kinetic equation $\widehat{L}_{\Psi} = \sum_{\alpha} \widehat{K}_{\alpha} \widehat{B}_{\alpha} \Psi + S$ the equation $\widehat{L}_{\Psi}^0 = \sum_{\alpha} \widehat{K}_{\alpha} \widehat{B}_{\alpha} \Psi^{(0)} + S$ is now investigated, where S denotes the density of the neutron sources and $\widehat{L}_{\Upsilon}(u,\mu,\beta) = \lambda$ (u) ω \forall + 1. The influence exercised by \widehat{K}_{α} can be looked upon as a perturbation. For this purpose one puts $\Psi = \Psi^{(0)} = \Psi^{(1)}_{+\Psi}(2)_{$

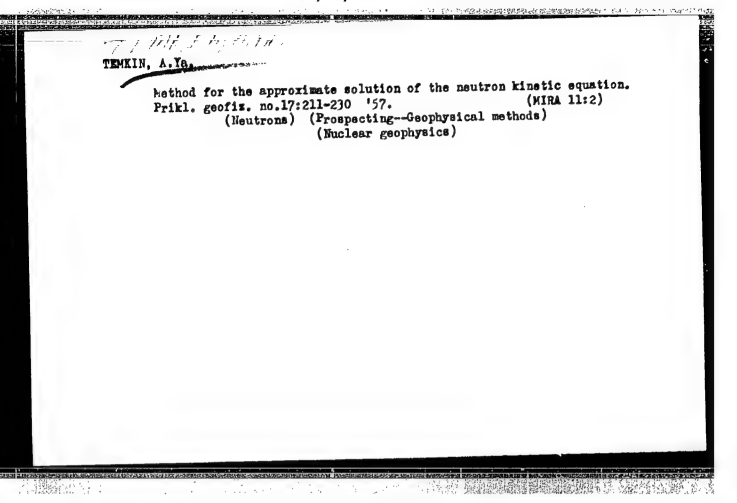
Zurn.eksp.i teor.fis, $\underline{J1}$, fasc. 5, 893-895 (1956) CARD 4/5 PA - 1774 + ...+ $\underline{\Psi}^{(n)}$ +.... By inserting this series into the aforementioned collision integral an equation for the determination of the n-th correction is obtained. The solutions of these equations can be written down with the help of a GREEN'S function G as follows: $\underline{\Psi}^{(n)}(\vec{r}, u, \mu, \beta) = S^{(n-1)}(\vec{r}, u_1, \mu_1, \beta_1)$ $G(\vec{r}, \vec{r}_1, u, u_1, \mu_1, \mu_2, \mu_3, \beta_1)$ $G(\vec{r}, \vec{r}_1, u, u_1, \mu_2, \mu_3, \beta_1)$ $G(\vec{r}, \vec{r}_1, u, u_1, \mu_2, \mu_3, \beta_1)$ and a formula is given for the error. The GREEN'S function G satisfies the equation $\hat{L}\underline{\Psi}^0 = \sum_{\alpha} \hat{K}^0_{\alpha} \hat{B}_{\alpha}\underline{\Psi}^{(0)} + S$, if one puts $S = \delta(r - r_1)\delta(u - u_1)\delta(\beta - \beta_1)$. If this equation is multiplied from the left with the operator L and if GREENS function of the operator L is denoted of the boundary condition:

 $G = \sum_{\alpha} \left(\overrightarrow{dr'}, \widehat{K}_{\alpha}^{0} \widehat{B}_{\alpha} g(\overrightarrow{r}, \overrightarrow{r'}, \mu, \beta) G(\overrightarrow{r'}, \overrightarrow{r}_{1}, u', u_{1}, \mu', \mu_{1}, \beta', \beta_{1}) + g(\overrightarrow{r}, \overrightarrow{r}_{1}, u, \mu, \beta) \delta(u - u_{1}) \delta(\mu - \mu_{1}) \delta(\beta - \beta_{1}).$

The first part on the right side of this formula actually contains Go, the

Zurn.eksp.i teor.fis, 31, fasc. 5, 893-895 (1956) CARD 5 / 5 FA - 1774 sum of the first $\sum_{n=0}^{\infty} (2n+1)$ (in the onedimensional case of the (n_0+1)) spherical harmonics of the function G. Therefore determination of GREEN'S function is reduced to the determination of G° by the method of spherical harmonics, i.e. to the solution of a system with a small number of integral equations. These integral equations can be solved by taking the dependence of λ and λ' on u into account. The GREEN'S function G as well as the functions $\frac{1}{2}$ (n) This is of particular importance for the computation of neutron distribution vergence of the usually used development of the distribution function according to spherical functions in this case is bad.

INSTITUTION: Institute for Geophysical Prospecting Methods.
Ministry for the Mineral Oil Industry of the USSR



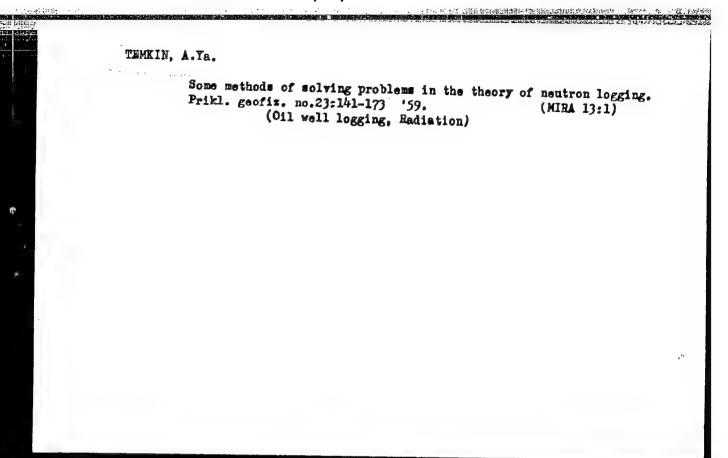
ZAPOROZHETS, V.M., kandidat tekhnicheskikh nauk; TEMKIN, A.Ya.

Using charged particle accelerators in investigating oil wells. Priroda 46 no.1:79-81 Ja 157. (MIRA 10:2)

1. Vsesoyuznyy nauchno-issledovatel skiy institut geofisicheskikh methodov rasvedki Ministerstva neftyanoy promyshlennosti SSSR, Moskva (for Temkin).

(Petroleum research)

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COVERAGE: This is a collectic applying a specie of geophysical explanations may be divided in gentles of rocks in specific theory of slactrical eviluations of slactrical eviluations.	MRAME: This is a collection of 14 articles by various authors on aspects of geophysical exploration. The material trated in the articles may be divided into four exterportes: the physical pro-hiques of rocks in specific geological regions; sethods and techniques used in industrial geophysical apporacy of electrical errichment of the control of the c
geophysical opensions. Sp. Special opensions. Sp. Special estudences of the software transmiss, the of the Steerlan Platform, and the standard equipment services of the petrolous;	geophysical operations. Specifically, the authors dismes in geologic structures of the central parts of the Russian Flatform, authorstern Turkenis, the West Siberian Flatform, of the Russian Flatform, of the albeitan Platform, and the Minutinsk basins; electrical frequency sounding, neutron logging, gamma spectrometry terhiques, and the standard equipment cand intelliations of the geophysical services of the petroleum indimatry in the Usar. References
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Polymbyr, Ne. A. An Equivalent Electrode	
Abb. E.A., V.R. Zapovsheta, R. Jone Proklems in the Design of a Rozlov, P.T. Nach	Ely Abb. E.A. W.R. Esponsheis, R.I. Ploining, and L.A. Enislahyili. Some Problems in the Design of a Borehole Meutron Generator. [25]
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	3



5 (4) AUTHORS:

Polak, L. S., Temkin, A. 'n.

SOY/20-125-3-33/65

TITLY:

On the Theory of Prdiction Chemistry (K teorii radiatsiosnoy

khimii)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 5,

pp 534-537 (USSR)

ABSTRACT:

The present paper deals with two problems: The taking into account of the interaction of the tracks and the method of approximate calculation of the quantity of the free radicals and final products of the (r- and $\beta-)$ radiolysis. The taking

into account of the track structure, of its volume distribution and interaction is important for the

investigation of the radiation-chemical reactions with low yields (~10 molecules per 100 ev). The reactions of chain character are by far less important. In the investigation of radiation-chemical reactions of non-chain character, (to which belong, for instance, the radiation cracking of hydrocarbons, some kinds of radiation polymerization, nitration,

and many other reactions) high densities of the ionizing radiation must be applied in order to obtain a great yield

Oard 1/3

of the final product per unit of time. High rediction densities,

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naturally, cause the interaction of the tracks. It is necessary. therefore, to take into account the mutual influence of the tracks of various ionizing particles if the density of the ionizing radiation is high. In this case the theory of radiation chemistry can be formulated as follows: Il is necessary to find (for the instant of time t) the veriation of the distribution of the ions and from relicals in the irradiated medium) which is coused by the for ation of a track of given initial distribution of the ions and radicals in the instant of time $t_0 = t - t^{\dagger}$. An equation for the time Sependence of the density of the particles of the free redicate or ions is deduced. This equation, however, describes bimolecular reactions and does not take into account the possibility of secondary reactions. The authors than investing a some special cases: If a radiation of high density acts on polymers, there is nearly no diffusion of the polymer radical. In the case of reactions with yield of atomic hydrogen at high reduction densities the corresponding system of equations must contain an equation which describes the diffusion and various types of reactions of hydrogen atoms. The above-

Chart 2/3

On the Theory of Radiation Chemistry

SOV/20-125-3-33/53

mentioned system of equations is then specialized and adapted for the case of low radiation densities, and the authors discuss a method for the approximate solution of this simplified system of equations. The formulae deduced then parmit the computation of the number of free radicals and final products of the radiolysis. The method discussed in the present paper may be applied also to calculations by means of an electronic computer of discrete action. There are 3 references, 1 of which is Soviet.

ASSOCIATION:

Institut neftekhimicheskogo sinteze Akademii neuk SCGR (Institute for Petroleum-chemical Synthesis of the Academy of Sciences USSR)

PRESENTED:

December 11, 1953, by A. V. Torchiyav, Acedemician

SUBMITTED:

December 10, 1958

Card 3/3

-41

TEMKIN, A.Ya.

Machanism of the radiolysis of solid oxalic acid. Zhur. fiz. khim. 34 no. 11:2503-2505 N '60. (MIRA 14:1)

1. Akademiya nauk SSSR, Institut neftekhimicheskogo sinteza.
(Oxalic acid) (Radiation)

\$/020/60/135/002/028/036

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B004/B056

1142, 1273, 1297 5.4300

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TITLE:

Temkin, A. Ya.

AUTHOR:

Theory of Thermalization of Hot Hydrogen Atoms and Their Effect Upon the Dimer Yield in the Radiolysis of Alkanes

Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 2, PERIODICAL:

pp. 373-376

The present paper deals with the problem in which under the action of ionizing radiation upon gaseous organic substances part of the energy is converted into the kinetic energy of the fragments formed. In this case, kinetic energies may occur which are higher than the average energy of the thermal motion at the given temperature. In the radiolysis of alkanes, hot fragments, above all hot hydrogen atoms, will be formed. The action of these atoms upon the course of reaction is studied by an approximation method, the method of energy groups, suxh as is applied in the theory of slowing down and thermalization of neutrons. In the present case, i.e., the transition of hot H-atoms into thermal H-atoms, two kinds of particles

Card 1/5

Theory of Thermalization of Hot Hydrogen Atoms and Their Effect Upon the Dimer Yield in the Radiolysis of Alkanes

S/020/60/135/002/028/036 **B004/B056**

are concerned, which may go over into each other. For a track process the system of equation is written which describes the diffusion, recombination, formation of free radicals, and thermalization of hot H-atoms:

$$\partial n_{i}/\partial t = D_{i} \Delta n_{i} - \sum_{j=1}^{m} a_{ij} n_{i} n_{j} - a_{iH} n_{i} n_{H} + A_{i} n_{h} + S_{i}$$
 (1a);

$$\partial n_h / \partial t = D_h \Delta n_h - \Lambda n_h + S_h$$
 (1b); $\partial n_H / \partial t = D_H \Delta n_H - \sum_{i=1}^{m} a_{iH}^n i^n_H$

- a_{HH}^2 + $(\Lambda + \Lambda_H)n_h$ + S_H (1c). D_i is the diffusion coefficient of i-type radicals; a is the recombination coefficient of i- and j-radicals; S_i is the number of i-radicals formed by the ionizing particle per unit time and volume; A_i is the macroscopic cross section for the formation of an i-radical by the hot H-atom; Λ is the macroscopic cross section for the collisions of the hot atom with gas molecules, in which the hot atom becomes thermal; n_i is the density of i-radicals. The subscript h refers

Card 2/5

Theory of Thermalization of Hot Hydrogen Atoms and Their Effect Upon the Dimer Yield in the Radiolysis of Alkanes

S/020/60/135/002/028/036 B004/B056

to hot, and the subscript H to thermal hydrogen atoms. If the terms a; Hning are neglected, only the system of equations (1a), (1b) need be studied. The following example is given: At the $i\underline{n}$ stant t_0 of the formation of the track at the point with the radius vector ro, hot atoms are formed. Within the sphere of radius R and with the same center, there are free radicals of a single type. The author develops a system of equations (2) for the dimer yield, using definitions taken from Ref. 3, which are not mentioned in this paper. If the intensity of radiation becomes so great that the tracks overlap and the reaction takes place within the entire volume, the group equations may be simplified. The following denotations are chosen: ni: steady density of the hot atoms of energy Ei; N: number of molecules of the initial substance per unit volume; oi: elastic scattering cross section of the hot atom of the i-group from a molecule, the atom going over into the (i+1) group; σ_{ik} , σ_{ic} : summational cross sections for all nonelastic collisions of a hot atom of the i-group, which cause its transition to the k-group (k > i). The following relations are found:

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Theory of Thermalization of Hot Hydrogen Atoms and Their Effect Upon the Dimer Yield in the Radiolysis of Alkanes

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$$N(\sigma_{i} + \sum_{k=i+1}^{n} \sigma_{ik} + \sigma_{ic})n_{i} = N[\sigma_{i-1}n_{i-1} \sum_{k=1}^{i-1} \sigma_{ik}n_{k}] + S_{i}(1 \leq i \leq m-1) \quad (3a);$$

$$N\sigma_{mc}n_{m} + a_{HH}n_{m}^{2} + \sum_{i} a_{H\mu}n_{m}n_{R,\mu} = N(\sigma_{m-1}n_{m-1} + \sum_{k=1}^{m-1} \sigma_{mk}n_{k}) + s_{m}$$
 (3b).

Herefrom, the equations for the elementary events $\rho^{(\alpha)}$ are derived, e.g., for the reaction H + M in which the H-atom vanishes, and for the reactions in which the hot atom passes from the i-group to the k-group. The author suggests to use this method of calculation when investigating the kinetics of processes in which hot molecules, radicals, or ions appear. He thanks L. S. Polak and N. Ya. Chernyak for discussions. There are 3 Soviet references.

Card 4/5

Theory of Thermalization of Hot Hydrogen Atoms and Their Effect Upon the Dimer Yield

\$/020/60/135/002/028/036 B004/B056

in the Radiolysis of Alkanes

ASSOCIATION: Institut neftekhimicheskogo sinteza Akademii nauk SSSR (Institute of Petrochemical Synthesis of the Academy of

Sciences USSR)

PRESENTED:

June 3, 1960 by A. V. Topchiyev, Academician

SUBMITTED:

June 3, 1960

Card 5/5

\$/081/62/000/004/006/087 B149/B101

AUTHOR:

Temkin, A. Ya.

TITLE:

Accounting of the action of hot atoms and molecules in

radiochemical kinetics

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 4, 1962, 73, abstract 4B508 (Tr. Tashkentsk. konferentsii po mirn. ispol'zovaniyu atomn. energii, v. I, 1959. Tashkent, AN UzSSR, 1961,

195-200)

TEXT: Equations were obtained describing the kinetics of chemical reactions induced by the passage of fast charged particles through a gas. The equations in general form take into account the diffusion and disintegration of the primarily excited molecules as well as the diffusion and recombination of the secondary radicals. In order to find the critical values of parameters at which irradiation induces a chain development of the process, the equations were linearized. Further simplification of the system associated with brief irradiation and preferential dissociation, rather than excitation of molecules is also considered. note: Complete translation.

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PRASE I BOOK MIPLOITATION Akademiya nauk SSSR. Institut neftekhimicheskogo sinteza Radioliz uglevodorodov; nekotoryye fiziko-khimicheskiye problemy (Radiolysis of Hydrocarbone; Some Physicochemical Problems) (Radiolysis of Hydrocarbone; Some Physicochemical Problems) (Roccov, Izd-vo AN SSSR, 1962. 207 p. Errata elip inserted. SOOO copies printed. Resp. Eds.: A. V. Topchiyev, Academician, and L. S. Polak, Doctor of Physics and Mathematics; Mai. L. T. Bugayenko; Tech Ed.: Ch. A. Zentsel'skaya. PURPOSE: This book is intended for physical and industrial chemists interested in the properties and behavior of irradiated hydrocarbons. COVERAGE: The book sives a systematic presentation of the results of rocearch on the radiolysis of hydrocarbons carried out from of rocearch on the radiolysis of hydrocarbons carried out from 1957 through 1961 at the Laboratory of Radiation Chemistry, 1957 through 1961 at the Laboratory of Radiation Chemistry, Institut meftekhimicheskogo sinteza AN SSSR (Institute of PetroGard 1/4

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	Radiolysis of Hydrocarbons (Cont.)	sov/6177	
	chemical Synthesis, Academy of Sciences USSR). Althresults were obtained for individual compounds, they generalized and applied to other members of the same series. The following persons participated in makin experiments and in writing the text: V. G. Beryezki V. E. Glushnev, Yu. A. Kolbanovskiy, I. M. Kustanovi V. D. Popov, A. Ya. Temkin, V. D. Timofeyey, N. Ya. V. A. Shakhray, E. B. Shlikhter, A. S. Shcherbakova, B. M. Resodov, A. Z. Peryshkina, M. M. Rytova, T. A. Yu. B. Emin, A. M. Brodskiy, V. V. Voyevodskiy, P. Y. B. A. Smirnova, and Yu. L. Khait. References, mainland English, follow individual chapters.	homologous g the n, ch, Chernyak, Tegina,	المناسبة الم
	TABLE OF CONTENTS [Abridged]:	2	
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	Ch. I. Physicochemical Characteristics of Hydrocarbon Radiolysis	5	
	Card 2/4		
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S/844/62/000/000/003/129 D290/D307

AUTHOR: Temkin, A. Ya.

TITLE: Application of the theory of multiple scattering of electrons in matter to the study of radiolysis mechanisms

SOURGE: Trudy II Vsesyuznogo soveshchaniya po radiatsionnoy khimii. Ed. by L. S. Polak. Moscow, Izd-vo AN SSSR, 1962,

34-37

TEXT: The case is considered of a source of fast electrons (energy E_0) that is uniformly distributed in an infinite homogeneous medium which only contains atoms of slow atomic number. The theory of multiple scattering of electrons in matter is used to show that the rates of production of singly-charged ions and excited molecules (stand S^* respectively and the ratio S^*/S^+ all depend on E_0 . Considering the effect of the addition of a small quantity of inhibitor, it is shown that the inhibition coefficient also depends on E_0 . Checard 1/2

Application of the theory ...

5/344/62/000/000/003/123 D290/D307

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mical effects of radiation will depend on the energy spectrum of the radiation as well as on absorbed dose. The multiple scattering theory can be used in more general cases, e.g. in inhomogeneous me-

ASSOCIATION:

Institut neftekhimicheskogo sinteza AN SSSR (Institute of Petrochemical Synthesis, AS USSR)

Card 2/2

S/204/62/002/003/001/002 1032/1242

11, 2 26 **AUTHOR:**

Temkin, A. Ya.

TITLE:

Contribution to the theory of the radiation polymerization of clathrate inclusion

compounds

PERIODICAL:

Nestekhimiya, v. 2, no. 3, 1962, 324-331

TEXT: The kinetics of radiation-induced polymerization of inclusion compounds is analysed theoretically. The dependence of the average molecular weight of the polymer on the duration of irradiation is calculated for two cases: (a) when the growth of the polymer chain proceeds from the point of initiation in both directions along the channel; and (b) when growth of the chain takes place in one direction only. Comparison with previously reported experimental results indicates that the growth of polymer chains from the point of initiation proceeds in one direction only, and that the observed decrease of average molecular weight of the polymer with duration of irradiation must be due to the fact that long channels, essential for growth of long polymer chains become more and more scarce as polymerization proceeds. In order to decide with greater certainty how polymerization proceeds, a small known amount of foreign molecules, that stop chain growth but are otherwise inactive, should be allowed during polymerization. Then the final average molecular weight of the

Card 1/2

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Contribution to the theory of ...

S/204/62/002/003/001/002 1032/1242

polymer will depend on the concentration of these inactive molecules in different ways, according to whether polymerization proceeds in both directions or in one only.

ASSOCIATION: Institut neftekhimicheskogo sinteza AN SSSR (Institute for Petrochemical Synthesis AS

USSR)

SUBMITTED: May 4, 1962

Card 2/2

GUBERMAN, Sh.A.; TEMKIN, A.Ya.

Two abstracts in "Referativnyi sbornik" (Aries on petrolsum). Izv.
AN SSSR. Ser. geofiz. no.6:1951-952 Je 63. (MIRA 16:7)

(Oil well logging, Radiation)

BRODSKIY, A.M.; TEMKIN, A.Ya.

On the resonance theory of chemical reaction rates. Dokl. AN SSSR (MIRA 16:9)

1. Institut neftekhimicheskogo sinteza AN SSSR. Predstavleno akademikom Ya.B.Zel'dovichem.

(Chemical reaction, Rate of)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

ALEKSANDROV, A.Yu.; DORFMAN, Ya.G.; LEPENDINA, O.L.; MITROFANOV, K.P.; PLOTNIKOVA, M.V.; POLAK, L.S.; TEMKIN, A.Ya.; SHPINEL, V.S.

中心透過機能的

Resonance absorption spectra of V-quanta and the magnetic susceptibility of solutions of some organotin compounds. Zhur. fiz. khim. 38 no.9:2190-2197 S '64. (MIRA 17:12)

1. Institut neftekhimicheskogo sinteza AN SSSR 1 Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

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"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220006-3

"Study load and changes in the nervous activity of pupils during the school day."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

2. 不可以的自己的心理的自己的问题。

TEMKIN, B. I.

Experience from teaching school hygiene in the pedagogic institute. Gig. 1 san. no.11:35-37 N *54. (MIRA 7:12)

1. Iz Kuybyshavskogo pedagogicheskogo instituta imeni V.V.Kuybyshava.

(HEALTH, education
 in Russia, pedagogic institute)

(HYGIEHE
 school hyg. teaching in Russia, pedagogi, institute)

TEMKIN, B.I., dots.

Hygienic eignificance of workshop classes in daily school schedule

Hygienic eignificance of workshop classes in daily school schedule

[with summary in English]. Gig.i san. 23 no.8134-36 Ag '58 (MIRA 11;9)

[with summary in English]. Gig.i san. 23 no.8134-36 Ag '58 (MIRA 11;9)

[with summary in English]. Gig.i san. 23 no.8134-36 Ag '58 (MIRA 11;9)

[with summary in English]. Gig.i san. 23 no.8134-36 Ag '58 (MIRA 11;9)

[with summary in English]. Gig.i san. 23 no.8134-36 Ag '58 (MIRA 11;9)

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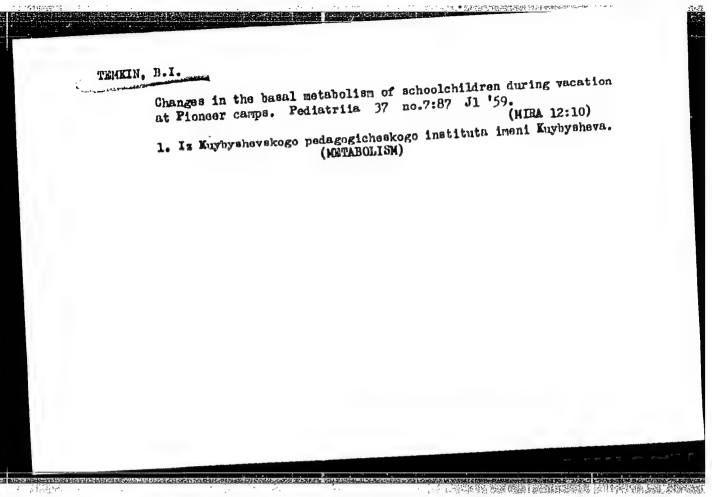
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TEMKIN, B.I.

Effect of work classes on the functional state of the nervous system in school children. Uch. zap. Mosk. nauch.-issl. inst. san. 1 gig. no.2:19-21 *59 (MIRA 16:11)

1. Kuybyshevskiy pedagogicheskiy institut imeni V.V.Kuybysheva.



TEMKIN, B.I., dotsent

Changes in the muscle tone in school children during work assignments. Gig.i sen. 25 no.7:99-100 Jl '60. (MIRA 14:5)

1. Iz Kuybyshevskogo pedagogicheskogo instituta imeni V.V.

Kuybysheva. (MUSCLES) (SCHOOL CHILDREN)

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TEMKIN, B.I., dotsent

Hygienic characteristics of the curriculum of schools with an ll-year course, and ways of making it more effective. Pediatriia (MIRA 14:9) no.6:25-29 161.

1. Iz Kuybyshevskogo pedagogicheskogo instituta imeni V.V. Kuybysheva. (SCHOOL HYGIENE)

TEMKIN, B.I., dotsent

Schedule and workload for pupils in the higher grades in industrial education. Gig. 1 san. 26 no.7:40-45 Jl '61. (MIRA 15:6)

1. Iz Kuybyshevskogo pedagogicheskogo instituta imeni V.V. Kuybysheva. (YOCATIONAL EDUCATION—HYGIENIC ASPECTS)

TEMKIN, B.I.

a 特許計 [5]

Changes in the higher nervous activity in students vacationing in Pioneer camps. Vop.kur., fizioter.i lech.fiz.kul't. 27 no.2:128-130 Mr-Ap '62.

1. Iz Kuybyshevskogo pedagogicheskogo instituta imeni V.V. Kuybysheva. (CONDITIONED RESPONSE) (CAMPING)

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TEMKIN, B.I., dotsent

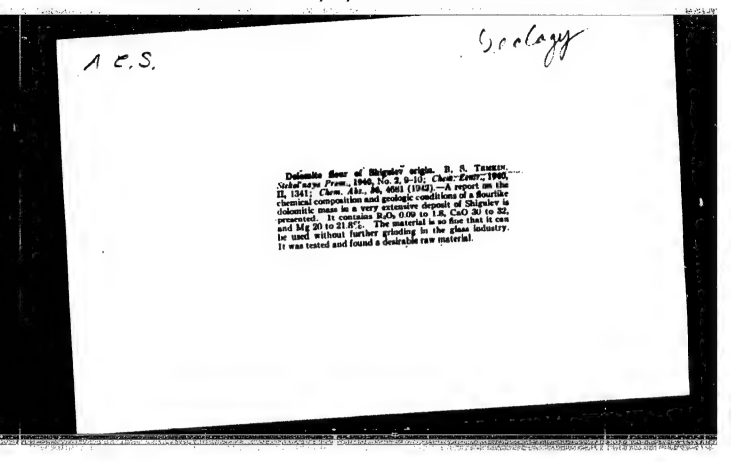
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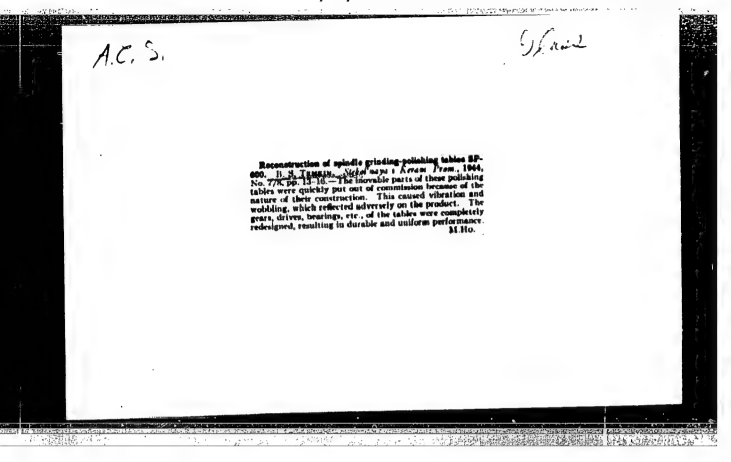
Functional body changes in boarding school pupils during lessons at the school. Pediatriia 42 no.6:40-45 Je 63 (MTRA 17:1)

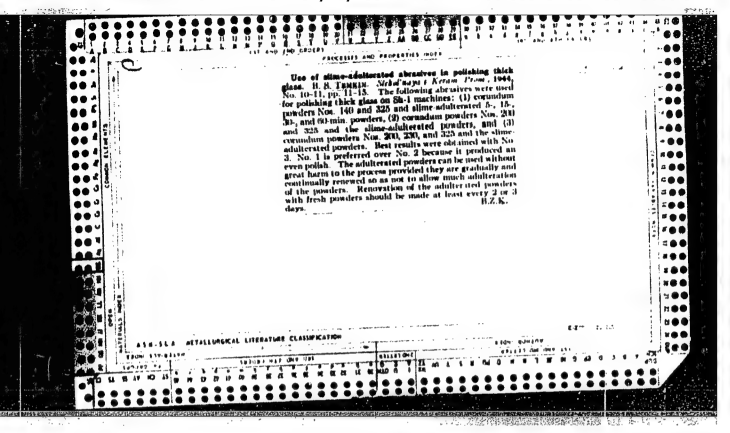
1. Kuybyshevskiy pedagogicheskiy institut imeni V.V.Kuybysheva.

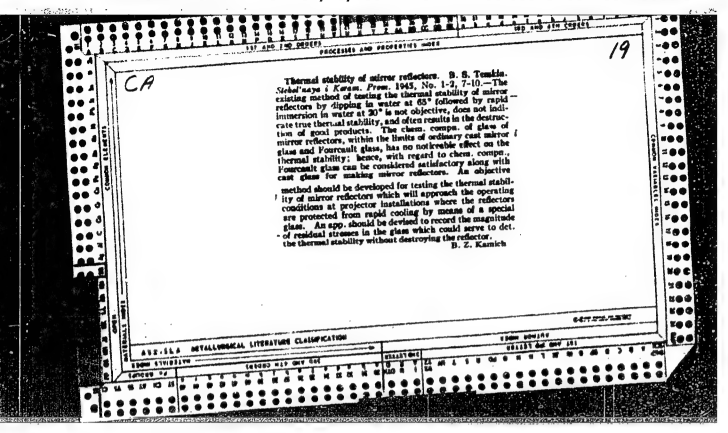
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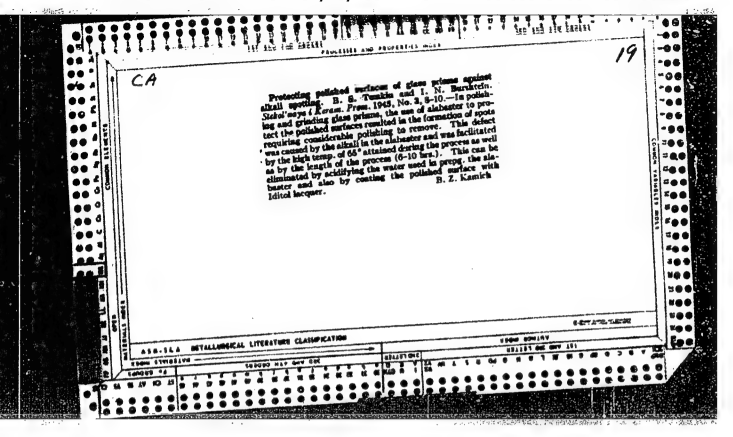
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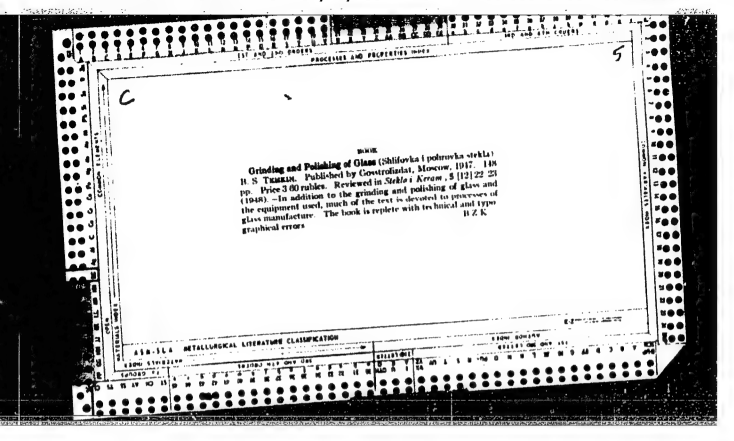
TEMMIN, P. J. Cond. Tech. Sci.

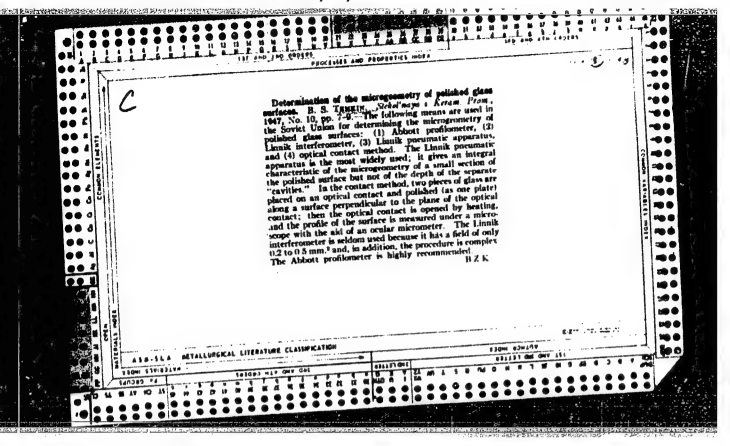
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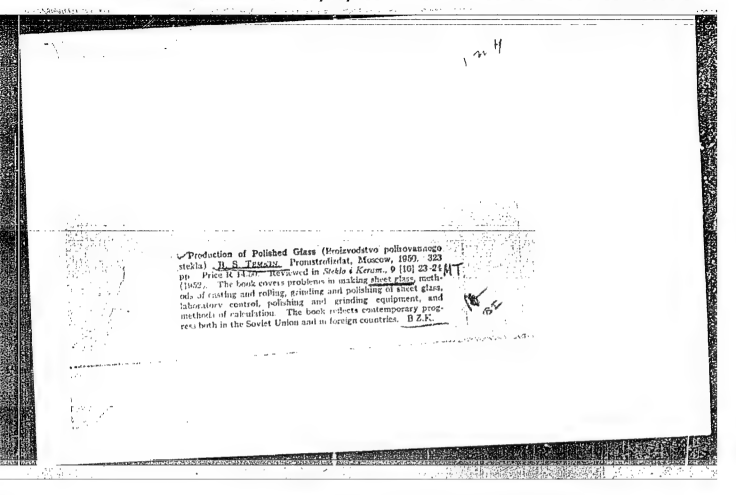
Dissert-tion: "Peculiarities of the Effect of Chalk and Cyrons Cline on the English of Glass Grinding." All-Union Soi Res Inst of Glass, 10 Mar 40.

30: Vectornyaya Moslawa, Mar, 1987 (Project #17776)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"







POTOTSKAYA, G.V.; TENKIN, B.S., nauchnyy redaktor; LITVAKOVSKIY, A.A., redaktor; DVORNIKOVA, N.I., tekhnicheskiy redaktor

[Production control in glass works manufacturing industrial glass]

[Entrol' produktsii na savodakh tekhnicheskogo stekla. Moskva, Gos., izd-vo lit-ry po stroit. materialam, 1953. 170 p.

[Microfilm]

(Glass manufacture)

1728

TEMNIN, B.S.: kandidat technicheskikh nauk.

Ways fer further development of the mirror industry. Leg.prom.

(MIRA 8:2)

14 no.12:10-12 D 154.

(Mirrors)(Glass manufacture)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

TENKIH R.S. kandidat tekhnicheskikh nauk; YUZHNAYA, Ye.A., redaktor;

[Mass production of mirrors] Proizvodstvo zherkal shirokogo potrebleniia.

Moskva, Gos. izd-vo mestnoi promyshlennosti RSFSR, 1956. 175 p.

(Mirrors)

(MIRA 9:12)

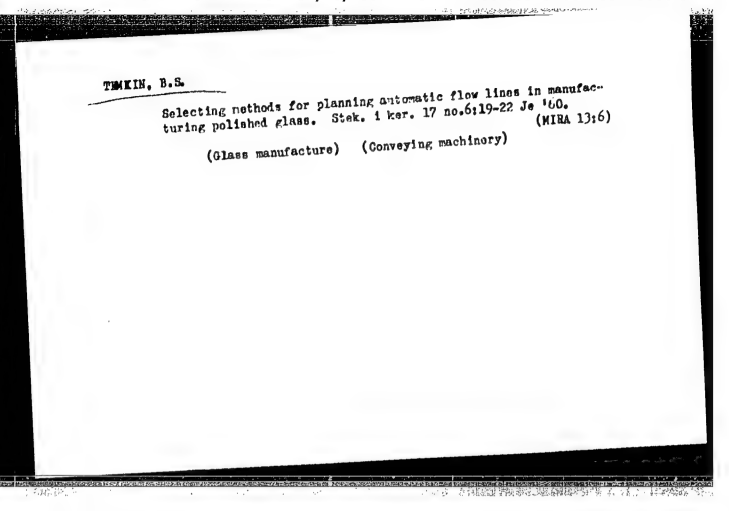
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TEMETH, Boris Semenovich; GURENKOV, V.N., nauchnyy red.; GRINBERG, S.M.,

red.; GILBURON, P.G., tekhn.red.

[Designing processes for assembly-line grinding and pulishing
of sheet glass] Raschety proteessov konveiernogo shlifovanita
of polirovanita listovogo stekla. Moskva, Gos. izd-vo lit-ry po
i polirovanita listovogo stekla. Moskva, Gos. izd-vo lit-ry po
stroit.materialam, 1957. 61 p.

(Grinding and polishing) (Glass)



KITAYGORODSKIY, I.I., doktor tekhn. nauk, prof.; KACHALOV, N.N., prof.;

VARGIN, V.V., doktor tekhn. nauk, prof.; YEVSTROP'YEV, K.S.,

doktor tekhn. nauk, prof.; GINZBURG, D.B., doktor tekhn. nauk,

prof.; ASLANOVA, M.S., doktor tekhn. nauk, prof.; GURFIRKEL', I.Ye.,

prof.; ZAK, A.P., kand. tekhn. nauk; KOTIYAR, A.Ye., inzh.; PAVLUSH
inzh.; ZAK, A.P., kand. tekhn. nauk; SENTYURIN, G.G., kand. tekhn.

KIN, N.M., doktor tekhm. nauk, prof.; SENTYURIN, G.G., kand. tekhn.

nauk; SIL'VESTROVICH, S.I., kand. tekhn. nauk, dots.; SOLINOV, F.G.,

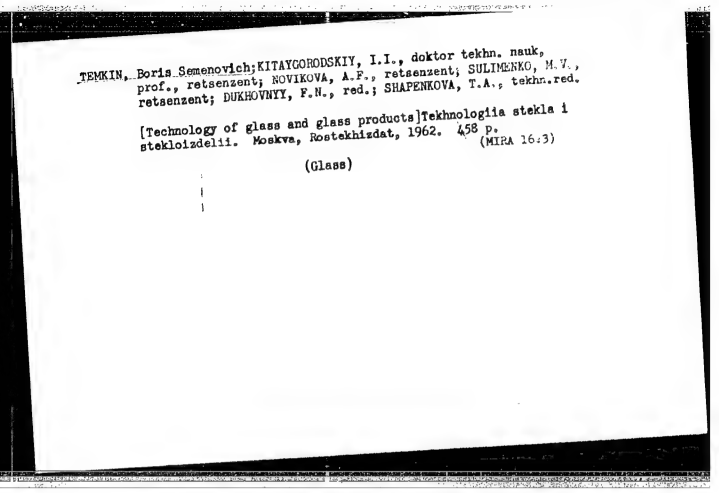
kand. tekhn. nauk; SOLOMIN, N.V., doktor tekhn. nauk, prof.; TEMKIN,

B.S., kand. tekhn. nauk; GLADYSHEVA, S.A., red. izd-va; TEMKINA, Ye.L.,

tekhn. red.

[Glass technology] Tekhnologiia stekla. Izd.3., perer. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 622 p. (MIRA 14:10)

1. Chlen-korrespondent AN SSSR (for Kachalov). (Glass manufacture)



BEREZHNOY, A.I.; BRODSKIY, Yu.A.; BRONSHTEYN, Z.I.; VEYNBERG, K.L.;

GALDINA, N.M.; GLETMAN, B.A.; GINZBURG, D.B.; GUTOP, V.G.;

GUREVICH, L.R.; DAUVAL'TER, A.N.; YEGOROVA, L.S.; KOTIYAL,

A.Ye.; KUZYAK, V.A.; MAKAROV, A.V.; FOLIYAK, V.V.; POFOVA,

E.N.; PRYANISHNIKOV, V.P.; SENTYURIN, G.G.; SIL'VESTROVICH,

E.N.; PRYANISHNIKOV, V.P.; SENTYURIN, B.S.; TEMKIN, B.S.;

S.I., kand. tekhn. nauk, dots.; SOLOMIN, N.V.; TEMKIN, B.S.;

TYKACHINSKIY, I.D.; SHIGAYEVA, V.F.; SHLAIN, I.B.; EL'KIND,

G.A.[deceased]; KITAYGORODSKIY, I.I., zasl. deyatel' nauki i

tekhniki RSFSR, doktor tekhn. nauk, prof., red.; GOMOZOVA,

N.A., red.izd-va; KOMAROVSKAYA, L.A., tekhn. red.

[Handbook on glass manufacture] Spravochnik po proizvodstvu stekla. [By] A.I.Berezhnoi i dr. Pod red. I.I.Kitaigorodskogo i S.I.Sil'vestrovicha. Moskva, Gosstroiizdat. Vol.2. 1963.

(MIRA 16:12)

815 p. (Glass manufacture)

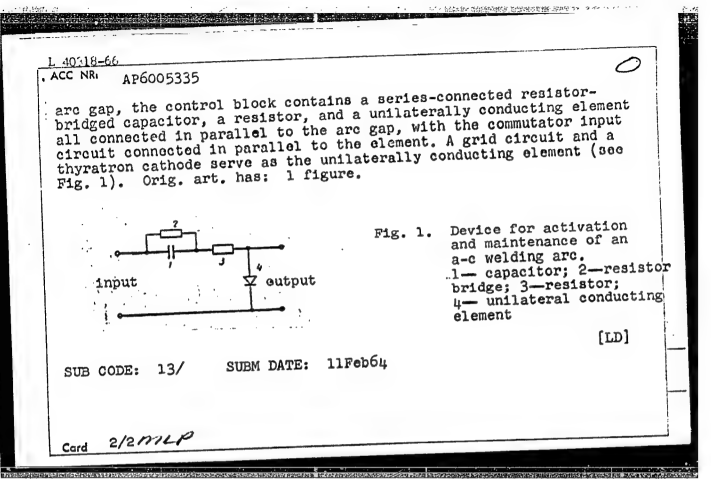
TEMKIN, Boris Semenovich; BARKAN, Ye.Kh., retsenzent; IOFINOVA, TS:B:, red:

[Regair and manufacture of mirrors for consumers use]
Rement i proizvodstvo bytovykh zerkal. Moskva, Legkaia
industriia, 1965. 117 p. (MIRA 18:4)

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CIA-RDP86-00513R001755220006-3

 $\mathbb{E} \cdot \Gamma(3) / \mathbb{E} \Gamma(n) / \mathbb{E} \mathbb{E} (v_i / \Gamma + 2 \mathbb{E} \mathbb{E} / \mathbb{E} \Gamma / \Gamma \nabla(k) / \mathbb{E} \nabla(k) / \mathbb{E} \nabla(k)$ SOURCE CODE: UR/0413/66/000/001/0072/0072 · ACC NR: AP6005335 Katler, S. M.; Alekseyev, Yu. Ye.; Belinskiy, S. K.; INVENTOR: Ya. Temkin, B. ORG: none TITLE: Device for activation and maintenance of an a-c welding arc. Class 21, No. 177574 [announced by the All-Union Scientific Research Institute for Electric Welding Equipment (Vsesoyuznyy nauchno-issledovatel'skiy institut elektrosvarochnogo oborudo aniya)] Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, SOURCE: 1966, 72 TOPIC TAGS: are activation, welding are, are maintenance, as welding == equipment ABSTRACT: An Author Certificate has been issued describing a device 14 for activating and maintaining an a-c arc generating one pulse per cycle or half cycle of voltage from the welding-arc power source; it also contains a storage battery, a commutator, a control block. In order to phase the pulse against the shape of the voltage curve on ne UDC: 621.791.75-503.51 Cord 1/2



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BORISOV, V.T.; LYUBOV, B,Ya.; THOKIN, D.Ye.

Calculation of the kinetics of solidification of metal ingots under various surface temperature conditions. Dokl.AN SSSR 104 no.2:223-(MLRA 9:2) 226 S 155.

l.Institut metallovedeniya i fiziki metallov TSentral'nogo nauchnoissledovatel'skogo instituta chernoy metallurgii. Predstavleno akademikom G.V. Kurdyumovym. (Solidification) (Steel ingots)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755220006-3"

Method of longitudinal oscillations for determining the coefficient of internal viscosity. Zav. lab. 22 no.12: (MLRA 10:2) 1448-1451 '56.

1. TSentral 'myy nauchno-issledovatel skiy institut chernoy metallurgii. (Viscosity) (Deformations (Mechanics))

TEMKIN, D. YE.

137-1958-2-2366

Translation from: Referativnyy zhurnal. Metallurgiya, 1958. Nr 2. p 23 (USSR)

AUTHORS: Dobrovenskiy, V.V., Temkin D.Ye.

TITLE:

How to Control Automatically the Growth of Single Crystals From a Melt by Means of Pulling With a Calculated Assignment of Input Parameters (K voprosu ob avtomaticheskom regulirovanii protsessa vyrashchivaniya monokristallov iz rasplava metodom vytyagivaniya s raschetnym zadaniyem vkhodnykh parametrov)

V sb.: Rost kristallov. Moscow, AN SSSR, 1957, pp 345-350 PERIODICAL:

Solving the equation for the thermal conductivity of a crystal being grown from a melt following the Children skiy method, there being no radiation in the system of coordinates (which was stationary ABSTRACT: with respect to the solid phase), the A's arrived at the conclusion that the job of regulating an established crystallization process could be reduced to the task of controlling the temperature $T_{\rm X}$ of the upper end of a rod (the crystal) which is in contact with a cooler A block diagram of an automatic control for T is given. The diagram indicates how the scheduled variations in the master e.m.f. were produced and how the difference between the e.m.f. of a thermocouple placed at the cooler and the master e.m.f. was transmitted

Card 1/2

137-1958-2-2366

(主义万国内建设党)和本台、组织部队内布理、美国34年中市) 1012

How to Control Automatically the Growth of Single Crystals (cont.)

to a galvanometer; it shows also that the galvanometer was equipped with a photoelectric relay which was activated by any deviation, and it shows the amplifier and the actuating motor used to regulate the amount of water fed into the cooler.

Yu.Sh.

1. Crystals-Growing 2. Crystals-Thermal conductivity 3. Crystals-Mathematical analysis

Card 2/2